ChM produces and distributes advanced products in 3 main divisions:





Comprehensive portfolio of products for traumatology. Including systems designed for fractures fixation, deformity corrections associated with extremities and pelvis.



Wide range of advanced products for cervical and thoraco-lumbar stabilization of spine. Including pedicle screws systems for open and MIS procedures, various interbody devices and plates.



Medical devices and implants for cranio-maxillofacial. Dedicated for fracture fixations, reconstructions, distractions and orthognathic surgeries.

STRAIGHT TUBULAR PLATES

3 4081 6xx





To bring medical solutions

Document No B/P-14 Review date P-001-29.06.2020









STRAIGHT TUBULAR

PLATES

Design aligned with the anatomy

- optimized anatomical profile
- · facilitate anatomical reduction

Beveled tip

· easy percutaneous insertion

Locking hole design

- the screws heads do not protrude above the surface of the plate what significantly reduces tissue irritation
- increased strength of the screw-to-plate threaded connection

Compression hole

- · oblong hole for plate positioning
- · compression in two directions possible

K-wire holes

· provisional plate positioning

Multiple screw options

 non-locking, locking and VA locking screw gives multiple configuration for individual cases

Variable-Angle screws

- · high strength cobalt alloy material
- · compatible with all locking holes
- · 30° angulation cone
- VA screw re-lock possibility







